

-1G. 1

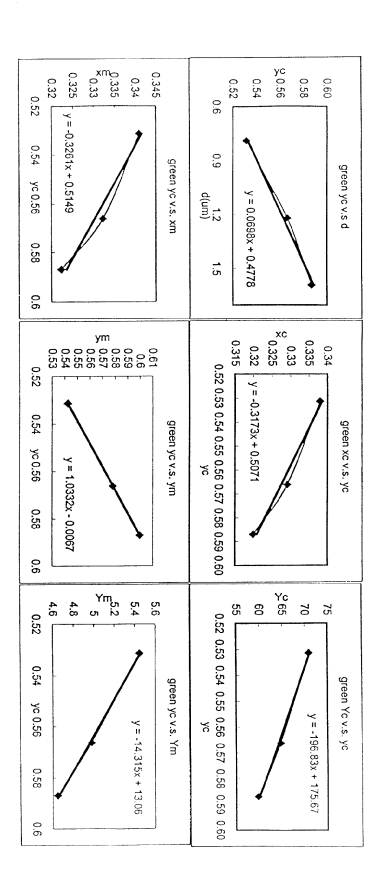
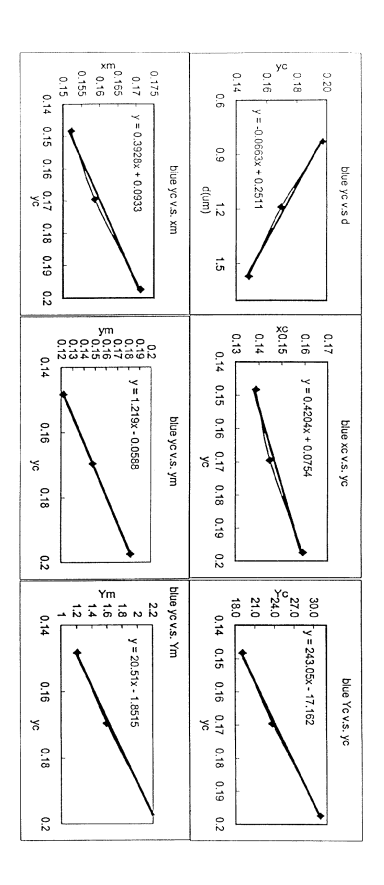


FIG. 2



-1G. 5

		,	-					-	:		
		D FOILION	TION			-		A Fortion	ruon		
Modeling Corrections for Product Module	orrections	for Produ	ct Module		Luminous Intensity	Modeling— measured	0.0017	-0.0204	-0.0187	-0.0043	
					183.9635	WV Excluded	0.0158	-0.0004	-0.0125	-0.0020	Luminous Intensity
15PA Estimation	red	green	blue	white	Gamut	15XA Measured	R	6	В	W	205.7
×	0.5662	0.3103	0.1472	0.3033	0.0730	×	0.5920	0.2920	0.1370	0.2980	Gamut
Y	0.3466	0.5775	0.1540	0.3368	46.1611	Y	0.3390	0.5630	0.1210	0.3210	52.88%
		C Portion	rtion					ВРо	ortion		
Modeling Values for Product Module	alues for	Product M	odule			15XA Modeling	eling				
	red	green	blue	white	Gamut		red	green	blue	white	Gamut
xm	0.5645	0.3306	0.1659	0.3076	43.1832	×m	0.5903	0.3124	0.1557	0.3023	49.5529
ym	0.3307	0.5771	0.1665	0.3388	T%(XGA)	ym	0.3232	0.5626	0.1335	0.3230	1%(XGA)
Υm	1.8704	4.9713	1.9387	8.7805	10.8957	Ym	1.5785	4.5035	1.3754	7.3970	7.2850
					T%(SXGA)				T%(SXGA)	T%(XGA)Measured	asured
					9.47110				7.74855	9.03998019	19
] 						

FIG. 4

		D Pc	D Portion					A Po	ortion		
Modeling ((PCF inclu	Modeling Corrections (PCF included)	for Product Module	ict Module		Luminous Intensity	Modeling— measured	0.0003	-0.0264	-0.0097	-0.0083	
					194.2413	PCF Included	0.0188	-0.0096	-0.0225	-0.0190	Luminous Intensity
15PA Estimation	red	green	blue	white	Gamut	15XA Measured	R	6	В	W	205.7
×	0.5642	0.3043	0.1562	0.2993	0.0712	×	0.5900	0.2860	0.1460	0.2940	Gamut
У	0.3496	0.5675	0.1440	0.3198	44.9933	y	0.3420	0.5530	0.1110	0.3040	51.80%
		C Portion	ortion					ВР	Portion		
Modeling \	Values for	Values for Product Module	odule			15XA Modeling	eling				
	red	green	blue	white	Gamut		red	green	blue	white	Gamut
×m	0.5645	0.3306	0.1659	0.3076	43.1832	xm	0.5903	0.3124	0.1557	0.3023	49.5529
ym	0.3307	0.5771	0.1665	0.3388	T%(XGA)	ym	0.3232	0.5626	0.1335	0.3230	T%(XGA)
Ym	1.8704	4.9713	1.9387	8.7805	14.8793	Υm	1.5785	4.5035	1.3754	7.3970	7.2850
					T%(SXGA)				T%(SXGA)	T%(XGA)Measured	asured
					12.9494				10.5942	12.3599729	29

FIG. 5

		D Portion	rtion					A Po	Portion		
Modeling ((DBEF incl	ng Corrections included)	Modeling Corrections for Product Module (DBEF included)	ct Module		Luminous Intensity	Modeling— measured	0.0057	-0.0204	-0.0187	0.0007	
					183.9635	WV Included	0.0148	-0.0036	-0.0095	-0.0020	Luminous Intensity
15PA Estimation	red	green	blue	white	Gamut	15XA Measured	R	9	В	W	205.7
×	0.5702	0.3103	0.1472	0.3083	0.0727	×	0.5960	0.2920	0.1370	0.3030	Gamut
У	0.3456	0.5735	0.1570	0.3368	45.9670	y	0.3380	0.5590	0.1240	0.3210	52.62%
		C Po	Portion					ВРс	ortion		
Modeling Values for Product Module	alues for	Product Ma	odule			15XA Modeling	eling				
	red	green	blue	white	Gamut		red	green	blue	white	Gamut
xm	0.5645	0.3306	0.1659	0.3076	43.1832	xm	0.5903	0.3124	0.1557	0.3023	49.5529
ym	0.3307	0.5771	0.1665	0.3388	T%(XGA)	ym	0.3232	0.5626	0.1335	0.3230	1%(XGA)
Υm	1.8704	4.9713	1.9387	8.7805	14.1090	Υm	1.5785	4.5035	1.3754	7.3970	7.2850
					T%(SXGA)				T%(SXGA)	T%(XGA)Measured	asured
					12.2642				10.0336	11.705974	+>
					77))					

FIG. 6